Emily Weagraff

weagraff.emilly@gmail.com| 760-525-3291 | Los Angeles, CA 90026 linkedin.com/emily-weagraff | github.com/eweagraff | eweagraff.github.io/professional portfolio

Full Stack web developer; recently graduated from a 24 week, full-stack web development boot camp through UC Davis. Over 240 hours were spent learning hands-on coding and programming skills. Highly driven individual that works well in a fast-paced, collaborative team. Looking forward to extend my new foundational skill set and join a team that creates skillfully designed applications.

Technical Skills

Frontend: HTML5, CSS, JQuery, Javascript, Bootstrap, API interaction, React.js

Backend: MySQL, MongoDB, Express, ReactJS, Node

Other: Heroku, Git, Bash

Projects

F.E.E.L (Food Eat Enjoy Love) | GitHub.com/eweagraff/FEEL |vasylynash.github.io/FEEL

A food-based web application that allows users to search for recipes and also displays videos from YouTube demonstrating how to make these recipes.

- Primary role in this project was focusing on the front-end, integrating semantic UI, utilizing git to merge work, and collaborate with a team of 3 developers.
- This project was solely front-end, it did not require any back-end development. Some of my accomplishments
 were familiarizing with API integration, collaborating, working as a team to establish the concept of our
 application, researching concepts and methods to help produce the final product.
- Tools/Languages: Semantic UI, HTML/CSS, Javascript, jQuery, GitHub, API's

TripScav | GitHub.com/eweagraff/TripScav | etripscav.herokuapp.com

A is a travel-based full stack application that allows a user to sign up/login to search travel destinations and their main sights.

- Primary role in this project was researching methods and concepts to integrate into app and making it functional. Also focused on API integration.
- This project required both front and back-end technologies. Some of my accomplishments were helping with the API integration, researching API documentation and utilizing GitHub to collaborate as a team.
- Tools/Languages: Handlebars, Bcrypt, Express-sessions, Sequelize, Dotenv, MySQL, Nodemon, Axios

Parks & Trek | github.com/eweagraff/nationalParks | boiling-wildwood-93515.herokuapp.com/

Parks & Trek is a full stack web application that allows a user to sign up or login and search National Parks based on states, which then allows them to save the park to a wishlist and view it on a map.

- Primary role in this project was utilizing React is for the front-end framework as well as helping with API integration
- Some of my accomplishments with this project was utilizing React.js, which is a single page web application, to create a fully functional National Parks web app. I also focused on the design aspect and helped with the API integration.
- Tools/Languages: React.js, GraphQL, Node.js, Express.js, Heroku, JWT Authentication, MongoDB.

Education

Bootcamp Certificate in Full Stack Web Development

University of California, Davis - Davis, CA

September 2021

• A 24-week intensive program focused on gaining technical programming skills in both front and back-end technologies. Some of those technologies included HTML/CSS, Javascript/jQuery, responsive design, UI/UX, React.is, MySQL, MongoDB, API integration.

Bachelors of Science, Kinesiology

California State University, San Marcos - San Marcos, CA